



“G. d’ANNUNZIO” UNIVERSITY CHIETI – PESCARA
Dept. of Psychological, Health and Territorial Sciences



Earthquake and Environmental Hazards PhD XXXV cycle



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Conte N., Mangone M., Padulo C., & Fairfield B. (2019). Effects of music on spatial reasoning.

Poster presentation at the XII National Conference, Italian Society of Aging Psychology (SIPI). Pescara Maggio-Giugno 31/01

PhD Project

Collaborative learning as a way to prepare for earthquakes and environmental risks

○ What is collaborative learning?

Collaborative learning refers to a way of learning based on collaboration within a small group of people.

○ Aim of the project:

Develop a motor and multimedia training based on collaborative learning to prepare the older population to face environmental risk situations.

First year of PhD:

- Bibliographic research on collaborative memory, collaborative learning, resilience and perceived earthquake preparedness;
- Design and implementation of an experimental paradigm aimed to identify the most functional collaborative dyads.

Planned Conference:

XIII National
Conference on Aging
Psychology, SIPI
Italian Society of Aging
Psychology
05/2020, Padova

